

Fig. 1A

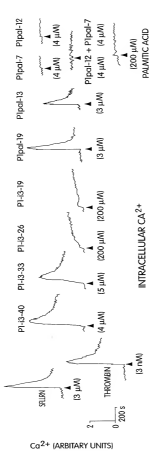
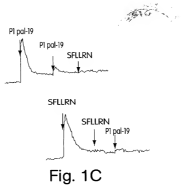


Fig. 1B



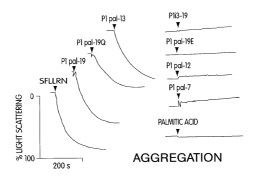


Fig. 1D

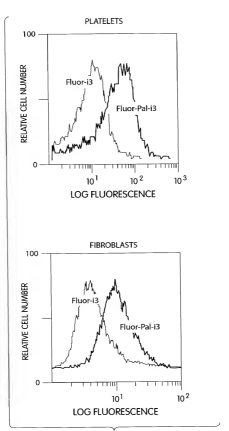
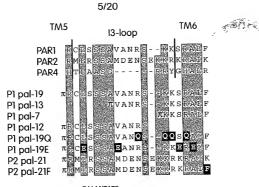
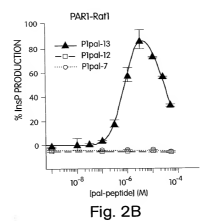


Fig. 1E



 $\pi = PALMITATE$ 

Fig. 2A



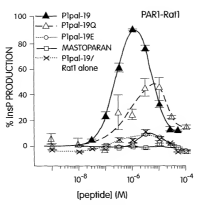


Fig. 2C

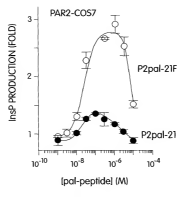
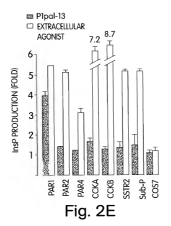
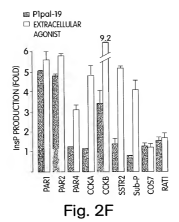


Fig. 2D





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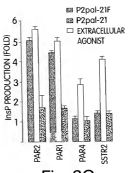


Fig. 2G

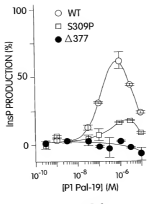
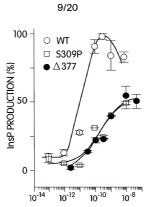


Fig. 3A



[THROMBIN] (M) Fig. 3B

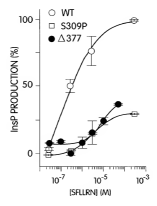


Fig. 3C

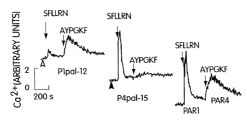


Fig. 4A

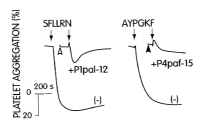


Fig. 4B

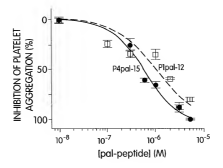


Fig. 4C

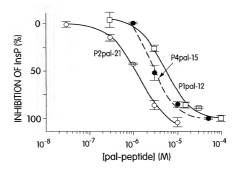


Fig. 4D

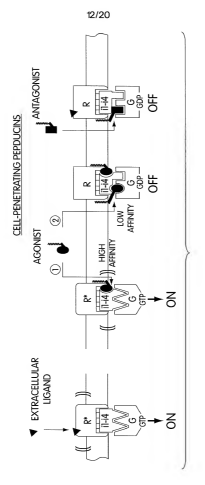


Fig. 4E

14 P

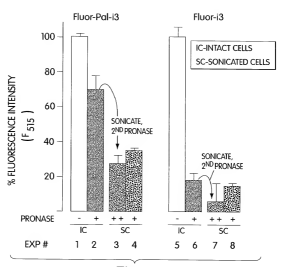


Fig. 5

## 13 LOOP

	EKKRKRAIK	GSGSRPIQAKILAKKRVVR 7	SSRANRIRSNSSAANIMAKKRVIR O	SDRYHEQVSAKRVVK	IRVGSSKRKKSEKKVTR	RRYGHALR
RCLSSSAVANRS	RMIRSSAMDENSEKKRKRAIK	RELYLGIRTDGDSDSDSQSKVRNQGGLIPGAVHQNGRCRPETGAVGEDSDGCYVQLPRSRPALELIALITAFGPGSGSRPTQAKILAKRRVVR	CCKA LELYQGIKFEASQKKSAKER	SUB P ITHMASEIPGDSSDRYHEQVSAKRKVVK	KVKSSGIRVGSSKRKKSEKKVTR	HTI.AASGRYXGHAI.R
Ä	PAR2	CCKB	CCKA	Sub P	SSTR2	PAR4

## Fig. 6A

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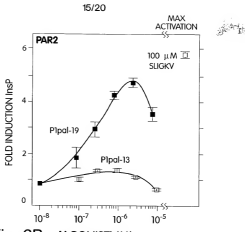


Fig. 6B [AGONIST] (M)

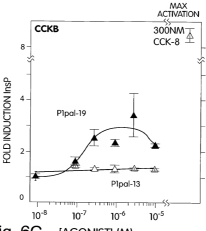
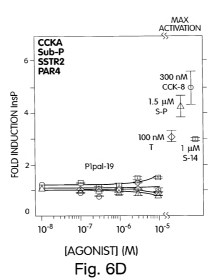
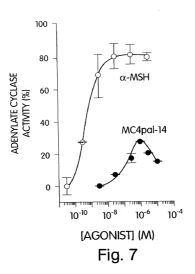


Fig. 6C [AGONIST] (M)





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## LBS-1 INTERFERENCE OF INTRAMOLECULAR PART ACTIVATION THROMBIN ACTIVATION OF PART LBS-1 INTERMOLECULAR LIGAND LBS-2 LBS-2 Ga βy GDP Fig. 8A

## LBS-1 INTERFERENCE OF INTRAMOLECULAR LIGANDING

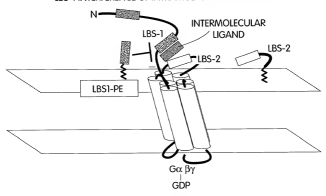


Fig. 8B

